

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S25	1938	(nanowire\$1 or nanorod\$1 or nanotube\$1 or (nanoscale near wire\$1)) and ((@ad<="20031218") or (@/lad<="20031218")) and carbon and capacitor	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S49	243	capacitor and ( "nano" with "conductor")	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S60	5065	("carbon" and "nanotube" and "capacitor")	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S61	916	("carbon" and "nanotube" and "capacitor") and (@ad<="20031218")	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S71	8613	"TRENCH CAPACITOR"	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S72	57	"TRENCH CAPACITOR" AND (CARBON) AND (NANO)	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S108	2183	capacitor and trench and cylinder	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S125	235	977/943.CCLS.	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S126	188	977/943.CCLS. AND ("STORAGE" OR "CAPACITOR")	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S129	261	(977/948,936).CCLS.	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S130	134	(977/948,936).CCLS. AND ("STORAGE" OR "CAPACITOR")	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S131	28	(438/775,776,777,243,386).CCLS. AND ("STORAGE" OR "CAPACITOR") AND ("NANOWIRE" OR "NANOTUBE" OR "NANOROD")	US-PG Pub; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52

S132	7	(257/301,74,68,296,298,300,e51.038, e51.039, e51.040, e23.074, e27.084, e27.092, e21.646, e23.039, e23.165)" ccls" and ("capacitor" or "storage") and ("nanowire" or "nanorod" or "nano tube" or "nano-wire" or "nano-rod" or "nano-tube")	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S133	1072	257/213 ccls	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S135	5246	("single" or "mutiple") with "nano"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S137	636	("single" or "mutiple") with "nano tube"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S138	430	((TOSHIHARU) near2 (FURUKAWA)).INV.	US-PGRUB; USPAT; USOCR	OR	ON	2010/07/14 11:52
S140	350	((MARK) near2 (HAKEY)).INV.	US-PGRUB; USPAT; USOCR	OR	ON	2010/07/14 11:52
S141	430	((TOSHIHARU) near2 (FURUKAWA)).INV.	US-PGRUB; USPAT; USOCR	OR	ON	2010/07/14 11:52
S142	350	((MARK) near2 (HAKEY)).INV.	US-PGRUB; USPAT; USOCR	OR	ON	2010/07/14 11:52
S170	5777	(nanowire\$1 or nanorod\$1 or nanotube\$1 or (nanoscale near wire\$1)) AND (CAPACITOR)	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S171	1373	S170 AND (TRENCH OR RECESS OR GROOVE)	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S177	257	capacitor and "trench liner"	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:52
S197	454	(CARBON NEAR\$1 NANOTUBE) AND (CAPACITOR WITH LINER)	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 11:53
S210	2903	(CARBON NEAR(nanowire\$1 or nanorod \$1 or nanotube\$1)) AND (CAPACITOR)	US-PGRUB	OR	ON	2010/07/14 11:53
S214	188	(CARBON NEAR(nanowire\$1 or nanorod \$1 or nanotube\$1)) AND (CAPACITOR) AND TRENCH	USPAT	OR	ON	2010/07/14 11:53
S226	272	(CARBON NEAR(nanowire\$1 or nanorod \$1 or nanotube\$1)) WITH (BARRIER)	US-PGRUB	OR	ON	2010/07/14 11:53
S239	15	(trench with capacitor) and (@ad<="20031218")and (nanowire\$1 or nanorod\$1 or nanotube\$1 or (nanoscale near wire\$1))	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 16:22

S246	529	(nanotube) same (capacitor near5 (plate or electrode))	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 17:51
S271	369	(carbon with nanotube) with (capacitor with electrode)	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 19:32
S281	366	(nanotube) same (capacitor near5 (plate or electrode)) not electrolyte	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/14 19:51
S289	581	(nanowire\$1 or nanorod\$1 or nanotube\$1 or (nanoscale near wire\$1)) SAME (capacitor near5 (plate or electrode))	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 09:32
S312	527	438/775.CCLS.	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 10:43
S314	11693	"257"/\$.cls. and (capacitor) same trench	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 10:52
S316	79	"257"/\$.cls. and ((capacitor) same trench) and (nanowire\$1 or nanorod\$1 or nanotube\$1 or (nanoscale near wire\$1))	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 10:53
S322	847	SOI with substrate and nanotube	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 11:26
S336	334914	(international business).as.	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 16:43
S337	360021	(international business).as. or (IBM).as.	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 16:43
S338	1049	S336 and S337 and (nanowire\$1 or nanorod\$1 or nanotube\$1 or (nanoscale near wire\$1))	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 16:44
S348	14	{257/301,74,68,296,298,300,e51.038,e51.039,e51.040,e23.074,e27.084,e27.092,e21.646,e23.039,e23.165)".cls" and ("nanowire" or "nanorod" or "nanotube" or "nano-wire" or "nano-rod" or "nano-tube")	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 18:18
S349	3148	"257"/\$.CCLS. and ("nanowire" or "nanorod" or "nanotube" or "nano-wire" or "nano-rod" or "nano-tube")	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 18:19
S350	2162	S349 AND ((@AD<="20060525") OR (@FLAD<="20060525"))	US-PGRUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/15 18:21

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